U.S. Appln. No.: 10/544,403

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A video data distribution device comprising:

means for multicast or broadcast distributing video encoded data of the same video in a

plurality of sessions each [[, but]] having a different compression ratios ratio;

means for selecting a session one or more of the plurality of sessions of multicast or

broadcast distribution according to the compression ratio of the sessions, wherein the selection is

based on a quality of the video encoded data a receiver is authorized to receive; and

means for supplying session information to the receiver, the session information

indicating the selected sessions of multicast or broadcast distribution.

2. (withdrawn): A video data distribution device comprising:

means for multicast or broadcast distributing video encoded data of the same video, but

having different compression ratios; and

means for controlling the quality of a video received by a receiver by changing,

according to the receiver, session information to be notified.

3. (withdrawn): A video data distribution device comprising:

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 10/544,403

Attorney Docket No.: Q89586

means for multicast or broadcast distributing video encoded data of the same video, but

having different compression ratios; and

means for setting information including whether or not confidentiality of video encoded

data is required, confidentiality method when confidentiality is required, and/or the degree of

confidentiality for each session of distribution selected according to the compression ratio.

4. (withdrawn): The video data distribution device as defined in claim 1 wherein said

video encoded data of the same video, but having different compression ratios are based on the

same encoding method and frame configuration.

5. (withdrawn): A video data distribution device comprising:

means for multicast or broadcast distributing video encoded data; and

means for selecting a session of multicast or broadcast distribution according to the kind

of video frame and/or video block.

6. (withdrawn): A video data distribution device comprising:

means for multicast or broadcast distributing video encoded data having different video

frame and/or video block kinds; and

U.S. Appln. No.: 10/544,403

information notified according to the receiver.

means for controlling the quality of a video received by a receiver by changing session

7. (withdrawn): A video data distribution device comprising:

means for multicast or broadcast distributing video encoded data; and

means for setting information including whether or not confidentiality is required for distributed data, confidentiality method when confidentiality is required, and/or the degree of confidentiality for each session of distribution selected according to the kind of the video frame and/or video block.

8. (withdrawn): A video data distribution device comprising:

means for multicast or broadcast distributing video encoded data having different information including whether or not confidentiality is required for distributed data, confidentiality method when confidentiality is required, and/or the degree of confidentiality in at least one session of distribution; and

means for controlling the quality of a video received by a receiver by changing information regarding confidentiality notified according to the receiver.

9. (withdrawn): The video data distribution device as defined in claim 1 comprising:

U.S. Appln. No.: 10/544,403

means for managing information on a permitted session of distribution to a video data reception device, and notifying session information that should be notified according to the video data reception device, and video encoding information regarding the video quality to a video data reception device; and

multiple video encoded data transmission means for multicast or broadcast transmitting video encoded data having different compression ratios.

10. (withdrawn): The video data distribution device as defined in claim 2 comprising:

means for managing information on a permitted session of distribution to a video data reception device, and notifying session information that should be notified according to the video data reception device, and video encoding information regarding the video quality to a video data reception device; and

multiple video encoded data transmission means for multicast or broadcast transmitting video encoded data having different kinds regarding intraframe encoding or interframe predictive encoding.

11. (withdrawn): The video data distribution device as defined in claim 2 comprising:

means for managing information on a permitted session of distribution to a video data

reception device, and notifying session information that should be notified according to the video

U.S. Appln. No.: 10/544,403

data reception device, and video encoding information regarding the video quality to the video data reception device; and

multiple video encoded data transmission means for multicast or broadcast transmitting video encoded data having different compression ratios and different kinds regarding intraframe encoding or interframe predictive encoding.

12. (currently amended): A video data reception device comprising:

means for receiving session information notified sent by a video data distribution device, the session information containing information concerning a plurality of sessions of video encoded data distributed by the video data reception apparatus;

means for receiving video encoded data distributed by a-the video data distribution device based on said session information, and selecting video encoded data from the received video encoded data received normally based on the video quality and/or the compression ratio the video data reception device is authorized to receive; and

means for decoding video encoded data selected.

13. (withdrawn): A video data reception device comprising:

means for receiving information regarding data confidentiality notified by a video data distribution device;

means for restoring confidential video encoded data received from a video data distribution device based on said information regarding confidentiality, and selecting video

U.S. Appln. No.: 10/544,403

encoded data from video encoded data restored normally based on the video quality and/or the compression ratio; and

means for decoding the selected video encoded data.

14. (currently amended): A video data distribution system comprising:

a video data distribution device distributing video encoded data of the same video in a plurality of sessions, each session having a different compression ratio and at least one of the plurality of sessions is distributed by multicast or broadcast, and a video data reception device receiving video data distributed by said video data distribution device; wherein

said video data distribution device comprises means for selecting one of the plurality of sessions a session of distribution according to the compression ratio ratios of the video data in the sessions when it distributes video encoded data of the same video, but having different compression ratios, and for at least one session of distribution transmission is performed by multicast or broadcast, wherein the selection is based on and a quality of the video encoded data a receiver the video data reception apparatus is authorized to receive; and means for supplying session information to the video data reception device, the session information indicating the selected session.

15. (withdrawn): A video data distribution system comprising:

a video data distribution device distributing video data, and a video data reception device receiving video data distributed by said video data distribution device; wherein

U.S. Appln. No.: 10/544,403

said video data distribution device distributes video encoded data of the same video but having different compression ratios to said video data reception device and comprises means for controlling the quality of a video received by a receiver by changing session information notified according to the receiver, and for at least one session of distribution transmission is performed by multicast or broadcast.

16. (withdrawn): A video data distribution system comprising:

a video data distribution device distributing video data, and a video data reception device receiving video data distributed by said video data distribution device; wherein

said video data distribution device comprises means for setting information including whether or not confidentiality is required for data distributed, confidentiality method when confidentiality is required, and/or the degree of confidentiality for each session of distribution selected according to the compression ratio when video encoded data of the same video but having different compression ratios are distributed to said video data reception device, and for at least one session of distribution transmission is performed by multicast or broadcast.

17. (withdrawn): The video data distribution system as defined in claim 14 wherein said video encoded data is based on the same encoding method and the same frame configuration.

8

18. (withdrawn): A video data distribution system comprising:

U.S. Appln. No.: 10/544,403

a video data distribution device distributing video data, and a video data reception device receiving video data distributed by said video data distribution device; wherein

said video data distribution device comprises means for selecting a session of distribution according to the kind of video frame and/or video block when it distributes video encoded data to said video data reception device, and at least one session of distribution is transmitted in multicast or broadcast.

19. (withdrawn): A video data distribution system comprising:

a video data distribution device distributing video data, and a video data reception device receiving video data distributed by said video data distribution device; wherein

said video data distribution device distributes video encoded data having different video frame and/or video block kinds to said video data reception device, and comprises means for controlling the reception quality of said video data reception device by changing session information notified according to the receiver, and at least one session of distribution is transmitted in multicast or broadcast.

20. (withdrawn): A video data distribution system comprising:

a video data distribution device distributing video data, and a video data reception device receiving video data distributed by said video data distribution device; wherein

U.S. Appln. No.: 10/544,403

said video data distribution device comprises means for setting information including whether or not confidentiality is required for data distributed, confidentiality method when confidentiality is required, and/or the degree of confidentiality for each session of distribution selected according to the video frame and/or video block kind when video encoded data is distributed to said video data reception device, and

at least one session of distribution is transmitted in multicast or broadcast.

21. (withdrawn): A video data distribution system comprising:

a video data distribution device distributing video data, and a video data reception device receiving video data distributed by said video data distribution device; wherein

said video data distribution device distributes video encoded data having different information in terms of whether or not confidentiality is required for distributed data, confidentiality method when confidentiality is required, and/or the degree of confidentiality to said video data reception device in at least one session of distribution, and comprises means for controlling the quality of a video received by a receiver by changing information regarding confidentiality notified according to said video data reception device, and at least one session of distribution is transmitted in multicast or broadcast.

22. (withdrawn): A video data distribution system comprising:

U.S. Appln. No.: 10/544,403

a video data distribution device distributing video data, and a video data reception device

receiving video data distributed by said video data distribution device; wherein

said video data reception device comprises means for receiving video encoded data based

on session information notified by said video data distribution device, selecting data from

encoded data received normally based on the video quality and/or the compression ratio, and

decoding it.

23. (withdrawn): A video data distribution system comprising:

a video data distribution device distributing video data, and a video data reception device

receiving video data distributed by said video data distribution device; wherein

said video data reception device comprises means for restoring confidential data received

based on information regarding confidentiality notified by said video data distribution device,

selecting data from the video encoded data restored normally based on the video quality and/or

the compression ratio, and decoding it.

24. (withdrawn): A control method for distributing video data from a video data

distribution device to a video data reception device, comprising the steps of:

distribution, by said video data distribution device, video encoded data of the same video

but having different compression ratios; and

selecting a session of said distribution according to said compression ratio; wherein

U.S. Appln. No.: 10/544,403

at least one session of distribution is transmitted in multicast or broadcast.

25. (currently amended): A control method for distributing video data from a video data distribution device to a video data reception device, comprising the steps of:

distributing in a plurality of sessions, by said video data distribution device, video encoded data of the same video, but having different compression ratios, wherein at least one of the plurality of sessions of distribution is transmitted by multicast or broadcast; and

notifying a receiver of session information indicating the sessions among the plurality of sessions the receiver is permitted to receive; and

controlling the quality of a video received by a-the receiver by changing the session information, notified according to the receiver; wherein

at least one session of distribution is transmitted in multicast or broadcast.

26. (withdrawn): A control method for distributing video data from a video data distribution device to a video data reception device, comprising the steps of:

distributing, by said video data distribution device, video encoded data of the same video, but having different compression ratios; and

setting information including whether or not confidentiality is required for distributed data, confidentiality method when confidentiality is required, and/or the degree of confidentiality for each session of distribution selected according to the compression ratio; wherein

at least one session of distribution is transmitted in multicast or broadcast.

U.S. Appln. No.: 10/544,403

27. (withdrawn): The control method for distributing video data as defined in claim 24 wherein said video encoded data is based on the same encoding method and frame configuration.

28. (withdrawn): A control method for distributing video data from a video data distribution device to a video data reception device, comprising the steps of:

distributing, by said video data distribution device; video encoded date; and selecting a session of said distribution according to the kind of video frame and/or video block; wherein

at least one session of distribution is transmitted in multicast or broadcast.

29. (withdrawn): A control method for distributing video data from a video data distribution device to a video data reception device, comprising the steps of:

distributing, by said video data distribution device, video encoded data having different kind of video frame and/or video block; and

controlling the quality of a video received by a receiver by changing session information notified according to the receiver; wherein

at least one session of distribution is transmitted in multicast or broadcast.

U.S. Appln. No.: 10/544,403

30. (withdrawn): A control method for distributing video data from a video data

distribution device to a video data reception device, comprising the steps of:

distributing, by said video data distribution device, video encoded data; and

setting information including whether or not confidentiality is required for distributed

data, confidentiality method when confidentiality is required, and/or the degree of confidentiality

for each session of distribution selected according to the video frame and/or video block kind;

wherein

at least one session of distribution is transmitted in multicast or broadcast.

31. (withdrawn): A control method for distributing video data from a video data

distribution device to a video data reception device, comprising the steps of:

distributing, by said video data distribution device, video encoded data having different

information in terms of whether or not confidentiality is required for distributed data,

confidentiality method when confidentiality is required, and/or the degree of confidentiality in at

least one session of distribution; and

controlling the quality of a video received by a receiver by changing information

regarding confidentiality notified according to the receiver; wherein

at least one session of distribution is transmitted in multicast or broadcast.

7

U.S. Appln. No.: 10/544,403

32. (withdrawn): A control method for distributing video data from a video data distribution device to a video data reception device, comprising the steps of:

receiving, by said video data reception device, video encoded data based on session information notified by said video data distribution device;

selecting, by said video data reception device, video encoded data from video encoded data received normally based on the video quality and/or the compression ratio; and decoding video encoded data selected.

33. (withdrawn): A control method for distributing video data from a video data distribution device to a video data reception device, comprising the steps of:

restoring, by said video data reception device, received confidential data based on information regarding confidentiality notified by said video data distribution device;

selecting video encoded data from video encoded data restored normally based on the video quality and/or the compression ratio; and

decoding selected video encoded data.

34. (withdrawn): A program having a computer constituting a video data distribution device execute the following processing steps: the steps comprising:

U.S. Appln. No.: 10/544,403

selecting a session of distribution according to the compression ratio when video encoded data of the same video, but having different compression ratios are distributed, and transmitting at least one session of distribution in multicast or broadcast.

35. (currently amended): A program recorded on a computer-readable medium for execution by having-a computer constituting a video data distribution device, the program when executed performs-execute the following-processing steps: the steps comprising:

distributing in a plurality of sessions video encoded data of the same video, but having different compression ratios, wherein at least one sessions is distributed by multicast or broadcast;

notifying a receiver of session information indicating one or more of the plurality of sessions available for the receiver to receive; and

controlling the quality of a video received by a receiver by changing the session information notified according to video quality the receiver is authorized to receive, and transmitting at least one session of distribution in multicast or broadcast.

36. (withdrawn): A program having a computer constituting a video data distribution device execute the following processing steps: the steps comprising:

setting information including whether or not confidentiality is required for distributed data, confidentiality method when confidentiality is required, and/or the degree of confidentiality

U.S. Appln. No.: 10/544,403

for each session of distribution selected according to the compression ratio when video encoded data of the same video, but having different compression ratios are distributed, and

transmitting at least one session of distribution in multicast or broadcast.

37. (withdrawn): The program as defined in claim 34 wherein said video encoded data is based on the same encoding method and frame configuration.

38. (withdrawn): A program having a computer constituting a video data distribution device execute the following processing steps: the steps comprising:

selecting a session of distribution according to the kind of video frame and/or video block when video encoded data is distributed, and

transmitting at least one session of distribution in multicast or broadcast.

39. (withdrawn): A program having a computer constituting a video data distribution device execute the following processing steps: the steps comprising:

distributing video encoded data having different kind of video frame and/or video block, controlling the quality of a video received by a receiver by changing session information notified according to the receiver, and

transmitting at least one session of distribution in multicast or broadcast.

U.S. Appln. No.: 10/544,403

40. (withdrawn): A program having a computer constituting a video data distribution

device execute the following processing steps: the steps comprising:

setting information including whether or not confidentiality is required for distributed

data, confidentiality method when confidentiality is required, and/or the degree of confidentiality

for each session of distribution selected according to the kind of video frame and/or video block

upon distributing video encoded data, and

transmitting at least one session of distribution in multicast or broadcast.

41. (withdrawn): A program having a computer constituting a video data distribution

device execute the following processing steps: the steps comprising:

distributing video encoded data having different information in terms of whether or not

confidentiality is required for distributed data, confidentiality method when confidentiality is

required, and/or the degree of confidentiality in at least one session of distribution,

controlling the quality of a video received by a receiver by changing information

regarding confidentiality notified according to the receiver, and

transmitting at least one session of distribution in multicast or broadcast.

U.S. Appln. No.: 10/544,403

42. (withdrawn): A program having a computer constituting a video data reception

device execute the following processing steps: the steps comprising:

receiving video encoded data based on session information notified by a video data

distribution device,

selecting data from encoded data received normally based on the video quality and/or the

compression ratio, and

decoding it.

43. (withdrawn): A program having a computer constituting a video data reception

device execute the following processing steps: the steps comprising:

restoring confidential data received based on information regarding data confidentiality

notified by a video data distribution device in a video data reception device,

selecting data from video encoded data restored normally based on the video quality

and/or the compression ratio, and

decoding it.

44. (currently amended): A video data distribution system comprising:

Attorney Docket No.: Q89586

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 10/544,403

a video data distribution device, a video data reception device, and a transmission path for transmitting information from said video data distribution device to said video data reception device; wherein

said video data distribution device comprises;

means for distributing multiple video encoded data of the same video, but having different compression ratios, in multiple different sessions; and

means for notifying said video data reception device of session information including information on a session permitted to be distributed to and/or a video quality permitted to be received to-by said video data reception device; provided that at least one session of distribution is transmitted in-by multicast or broadcast; and

said video data reception device comprises;

means for receiving video encoded data distributed in at least one session based on the session information notified by said video data distribution device;

means for selecting data from received video encoded data based on the video quality and/or the compression ratio, and reconstructing it-the selected data into one piece of video encoded data; and

means for decoding the reconstructed video encoded data.

45. (withdrawn): A video data distribution system comprising:

U.S. Appln. No.: 10/544,403

a video data distribution device, a video data reception device, and a transmission path for transmitting information from said video data distribution device to said video data reception device; wherein

said video data distribution device comprises;

means for distributing I picture and P picture encoded data of moving picture data or I picture, P picture and B picture encoded data of moving picture data in multiple different sessions; and

means for notifying information including session information on a session permitted to be distributed and/or a video quality permitted to be received to said video data reception device; provided that at least one session of distribution is transmitted in multicast or broadcast; and

said video data reception device comprises;

means for receiving moving picture data distributed in at least one session based on information notified by said video data distribution device;

means for reconstructing received moving picture data into one piece of moving picture data based on information notified by said video data distribution device; and

means for decoding reconstructed moving picture data.

46. (withdrawn): A video data distribution system comprising:

Attorney Docket No.: Q89586

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 10/544,403

a video data distribution device, a video data reception device, and a transmission path for transmitting information from said video data distribution device to said video data reception device; wherein

said video data distribution device comprises;

means for distributing moving picture data and intra macroblock (Intra-MB) encoded data of at least a part of frames of moving picture data in different sessions; and

means for notifying information including session information on a session permitted to be distributed and/or a video quality permitted to be received, to said video data reception device;

provided that at least one session of distribution is transmitted in multicast or broadcast; and

said video data reception device comprises;

means for receiving data distributed in at least one session based on session information notified by said video data distribution device;

means for selecting data from received moving picture data based on the video quality and/or the compression ratio, and reconstructing it into one piece of moving picture data; and means for decoding reconstructed moving picture data.

47. (withdrawn): A video data distribution system comprising:

U.S. Appln. No.: 10/544,403

a video data distribution device, a video data reception device, and a transmission path

for transmitting information from said video data distribution device to said video data reception

device; wherein

said video data distribution device comprises;

means for distributing I picture and P picture encoded data or I picture, P picture and B

picture encoded data of moving picture data and intra macroblock (Intra-MB) encoded data of at

least a part of frames of moving picture in multiple different sessions; and

means for notifying information including session information permitted to be distributed

and/or a video quality permitted to be received, to said video data reception device;

provided that at least one session of distribution is transmitted in multicast or broadcast;

and

said video data reception device comprises;

means for receiving data distributed in at least one session based on information notified

by said video data distribution device;

means for selecting data from received moving picture data based on the video quality

and/or the compression ratio, and reconstructing it into one piece of moving picture data; and

means for decoding reconstructed moving picture data.

48. (withdrawn): A video data distribution system comprising:

Attorney Docket No.: Q89586

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 10/544,403

a video data distribution device, a video data reception device, and a transmission path for transmitting information from said video data distribution device to said video data reception device; wherein

said video data distribution device comprises;

means for distributing I picture and P picture encoded data, or I picture, P picture and B picture encoded data of multiple moving picture data of the same video, but having different compression ratios in multiple different sessions; and

means for notifying information including session information permitted to be distributed and/or a video quality permitted to be received, to said video data reception device;

provided that at least one session of distribution is transmitted in multicast or broadcast; and

said video data reception device comprises;

means for receiving data distributed in at least one session based on information notified by said video data distribution device;

means for selecting data from received moving picture data based on the video quality and/or the compression ratio, and reconstructing it into one piece of moving picture data; and means for reconstructed decoding moving picture data.

49. (withdrawn): A video data distribution system comprising:

Attorney Docket No.: Q89586

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 10/544,403

a video data distribution device, a video data reception device, and a transmission path for transmitting information from said video data distribution device to said video data reception device; wherein

said video data distribution device comprises;

means for distributing encoded data of I picture and P picture or I picture, P picture and B picture of each of multiple moving picture data of the same video, but having different compression ratios, and intra macroblock (Intra-MB) encoded data of at least a part of frames of moving picture in multiple different sessions; and

means for notifying information including session information permitted to be distributed and/or a video quality permitted to be received to said video data reception device;

provided that at least one session of distribution is transmitted in multicast or broadcast; and

said video data reception device comprises;

means for receiving data distributed in at least one session based on information notified by said video data distribution device;

means for selecting data from received moving picture data based on the video quality and/or the compression ratio, and reconstructing it into one piece of moving picture data; and means for decoding reconstructed moving picture data.

U.S. Appln. No.: 10/544,403

50. (withdrawn): The video data distribution system as defined in claim 44 wherein said video data distribution device comprises:

means for setting information including whether or not confidentiality is required for data distributed, confidentiality method when confidentiality is required, and/or the degree of confidentiality for each session of distribution; and

means for notifying setting information regarding confidentiality to said video data reception device; and

said video data reception device comprises;

means for receiving setting information regarding confidentiality notified by said video data distribution device; and

means for restoring received confidential moving picture data based on said information.

51. (withdrawn): A control method for distributing video data from a video data distribution device to a video data reception device via a transmission path, comprising the steps of:

distributing, by said video data distribution device, moving picture data of the same video, but having different compression ratios in multiple different sessions;

notifying, by said video data distribution device, information including session information permitted to be distributed and/or a video quality permitted to be received, to said video data reception device;

U.S. Appln. No.: 10/544,403

receiving, by said video data reception device, video encoded data distributed in at least one session based on information notified by said video data distribution device;

selecting, by said video data reception device, data from received video data based on the video quality and/or the compression ratio, and reconstructing it into one piece of video data; and

decoding, by said video data reception device, reconstructed video data provided that at least one session of distribution is transmitted in multicast or broadcast.

52. (withdrawn): A control method for distributing video data from a video data distribution device to a video data reception device via a transmission path, comprising the steps of:

distributing, by said video data distribution device, I picture and P picture encoded data of moving picture data or I picture, P picture and B picture encoded data of moving picture data in multiple different sessions;

notifying, by said video data distribution device, information including session information permitted to be distributed and/or a video quality permitted to be received, to said video data reception device;

receiving, by said video data reception device, data distributed in at least one session based on information notified by said video data distribution device;

reconstructing, by said video data reception device, received moving picture data into one piece of moving picture data; and

U.S. Appln. No.: 10/544,403

decoding, by said video data reception device, reconstructed moving picture data; provided that at least one session of distribution is transmitted in multicast or broadcast.

53. (withdrawn): A control method for distributing video data from a video data distribution device to a video data reception device via a transmission path, comprising the steps of:

distributing, by said video data distribution device, moving picture data, and intra macroblock (Intra-MB) encoded data of at least a part of frames of moving picture data in multiple different sessions;

notifying, by said video data distribution device, information including session information permitted to be distributed and/or a video quality permitted to be received to said video data reception device;

receiving, by said video data reception device, data distributed in at least one session based on information notified by said video data distribution device;

selecting, by said video data reception device, data from received moving picture data based on the video quality and/or the compression ratio, and reconstructing it into one piece of moving picture data; and

decoding, by said video data reception device, reconstructed moving picture data; provided that at least one session of distribution is transmitted in multicast or broadcast.

U.S. Appln. No.: 10/544,403

54. (withdrawn): A control method for distributing video data from a video data

distribution device to a video data reception device via a transmission path, comprising the steps

of:

distributing, by said video data distribution device, I picture and P picture encoded data

or I picture, P picture and B picture encoded data of moving picture data, and intra macroblock

(Intra-MB) encoded data of at least a part of frames of moving picture in multiple different

sessions;

notifying, by said video data distribution device, information including session

information permitted to be distributed and/or a video quality permitted to be received to said

video data reception device;

receiving, by said video data reception device, data distributed in at least one session

based on session information notified;

selecting, by said video data reception device, data from received moving picture data

based on the video quality and/or the compression ratio, and reconstructing it into one piece of

moving picture data; and

decoding, by said video data reception device, reconstructed moving picture data;

provided that at least one session of distribution is transmitted in multicast or broadcast.

U.S. Appln. No.: 10/544,403

55. (withdrawn): A control method for distributing video data from a video data distribution device to a video data reception device via a transmission path, comprising the steps of:

distributing, by said video data distribution device, I picture and P picture encoded data, or I picture, P picture and B picture encoded data of multiple moving picture data of the same video, but having different compression ratios in multiple different sessions;

notifying, by said video data distribution device, information including session information permitted to be distributed and/or a video quality permitted to be received, to said video data reception device;

receiving, by said video data reception device, data distributed in at least one session based on information notified by said video data distribution device;

selecting, by said video data reception device, data from received moving picture data based on the video quality and/or the compression ratio, and reconstructing it into one piece of moving picture data; and

decoding, by said video data reception device, reconstructed moving picture data; provided that at least one session of distribution is transmitted in multicast or broadcast

56. (withdrawn): A control method for distributing video data from a video data distribution device to a video data reception device via a transmission path, comprising the steps of:

U.S. Appln. No.: 10/544,403

distributing, by said video data distribution device, I picture and P picture encoded data or I picture, P picture and B picture encoded data of each of multiple moving picture data of the same video, but having different compression ratios, and intra macroblock (Intra-MB) encoded data of at least a part of frames of the moving picture in multiple different sessions;

notifying, by said video data distribution device, information including session information permitted to be distributed and/or a video quality permitted to be received, to said video data reception device;

receiving, by said video data reception device, data distributed in at least one session based on session information notified by said video data distribution device;

selecting, by said video data reception device, data from received moving picture data based on the video quality and/or the compression ratio, and reconstructing it into one piece of moving picture data; and

decoding, by said video data reception device, reconstructed moving picture data; provided that at least one session of distribution is transmitted in multicast or broadcast.

57. (withdrawn): The control method for distributing video data as defined in claim 51, comprising the steps of:

setting, by said video data distribution device, information including whether or not confidentiality is required for distributed data, confidentiality method when confidentiality is required, and/or the degree of confidentiality for each session of distribution;

U.S. Appln. No.: 10/544,403

notifying, by said video data distribution device, setting information regarding confidentiality to said video data reception device; and

receiving, by said video data reception device, setting information regarding confidentiality notified by said video data distribution device, and restoring confidential moving picture data received based on said information.

58. (withdrawn): A video data distribution device comprising:

means for distributing video encoded data of the same video, but having different compression ratios; and

means for selecting a session of distribution according to the compression ratio; wherein at least one session of distribution is transmitted in multicast or broadcast.

59. (withdrawn): A video data distribution device comprising:

means for distributing video encoded data of the same video, but having different compression ratios; and

means for controlling the quality of a video to be received by a receiver by changing session information to be notified according to the receiver; wherein

at least one session of distribution is transmitted in multicast or broadcast.

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 10/544,403

60. (withdrawn): A video data distribution device comprising:

means for distributing video encoded data of the same video, but having different

compression ratios; and

means for setting information including whether or not confidentiality of video encoded

Attorney Docket No.: Q89586

data is required, confidentiality method when confidentiality is required, and/or the degree of

confidentiality, for each session of distribution selected according to the compression ratio;

wherein

at least one session of distribution is transmitted in multicast or broadcast.

61. (withdrawn): The video data distribution device as defined in claim 58 wherein said

video encoded data are based on the same encoding method and frame configuration.

62. (withdrawn): A video data distribution device comprising:

means for distributing video encoded data; and

means for selecting a session of distribution according to the kind of video frame and/or

video block; wherein

at least one session of distribution is transmitted in multicast or broadcast.

63. (withdrawn): A video data distribution device comprising:

Attorney Docket No.: Q89586

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 10/544,403

means for distributing video encoded data having different kind of video frame and/or video block; and

means for controlling the quality of a video received by a receiver by changing session information to be notified according to the receiver; wherein

at least one session of distribution is transmitted in multicast or broadcast.

64. (withdrawn): A video data distribution device comprising:

means for distributing video encoded data; and

means for setting information including whether or not confidentiality is required for distributed data, confidentiality method when confidentiality is required, and/or the degree of confidentiality, for each session of distribution selected according to the kind of video frame and/or video block; wherein

at least one session of distribution is transmitted in multicast or broadcast.

65. (withdrawn): A video data distribution device comprising:

means for distributing video encoded data having different information including whether or not confidentiality is required for distributed data, confidentiality method when confidentiality is required, and/or the degree of confidentiality in at least one session of distribution; and

U.S. Appln. No.: 10/544,403

means for controlling the quality of a video received by a receiver by changing information regarding confidentiality to be notified according to the receiver; wherein

at least one session of distribution is transmitted in multicast or broadcast.

66. (withdrawn): The video data distribution device as defined in claim 58, comprising:

means for managing information on a session permitted to be distributed to a video data reception device, and notifying session information that should be notified and/or video encoding information regarding the video quality to a video data reception device according to the video

data reception device; and

multiple video encoded data transmission means for transmitting video encoded data having different compression ratios.

67. (withdrawn): The video data distribution device as defined in claim 59, comprising:

means for managing information on a session permitted to be distributed to a video data reception device, and notifying session information that should be notified and/or video encoding information regarding the video quality to a video data reception device according to the video

data reception device; and

multiple video encoded data transmission means for transmitting video encoded data having different kinds regarding intraframe encoding or interframe predictive encoding.

Attorney Docket No.: Q89586

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 10/544,403

68. (withdrawn): The video data distribution device as defined in claim 59, comprising:

means for managing information on a session permitted to be distributed to a video data

reception device, and notifying session information that should be notified and/or video encoding

information regarding the video quality to a video data reception device according to the video

data reception device; and

multiple video encoded data transmission means for transmitting moving picture encoded

data having different compression ratios and different kinds regarding intraframe encoding or

interframe predictive encoding.

69. (withdrawn): A video data distribution device comprising means for distributing

video encoded data in multiple sessions wherein at least one session of distribution is transmitted

in multicast or broadcast.

70. (withdrawn): A video data distribution device comprising:

means for distributing video encoded data in multiple sessions; and

means for controlling the quality of a video received by a receiver by changing session

information to be notified according to the receiver; wherein

at least one session of distribution is transmitted in multicast or broadcast.

U.S. Appln. No.: 10/544,403

71. (withdrawn): A video data distribution device comprising:

means for distributing video encoded data in multiple sessions; and

means for setting information including whether or not confidentiality of video encoded data is required, confidentiality method when confidentiality is required, and/or the degree of confidentiality for each session of distribution selected according to the compression ratio;

wherein

at least one session of distribution is transmitted in multicast or broadcast.

72. (withdrawn): The video data distribution device as defined in claim 1 wherein the transmission unit of said video encoded data is transmitted in a transmission unit of data obtained by encoding the same part of the same frame.

73. (withdrawn): A video data distribution device comprising:

means for distributing video encoded data in multiple sessions; and

means for controlling the quality of a video received by a receiver by changing session information to be notified according to the receiver.

U.S. Appln. No.: 10/544,403

74. (withdrawn): The video data distribution device as defined in claim 9 wherein said

video encoded data are distributed with a time lag.

75. (withdrawn): The video data distribution device as defined in claim 1, further

comprising at least one means for multiplexing and transmitting at least two of said session of

distributions which are distributed in at least one session.

76. (withdrawn): The video data reception device as defined in claim 12, further

comprising means for selecting whether or not at least one piece of video encoded data should be

received based on at least one of the following: the error/loss rate of received data, available

power, and predetermined settings.

77. (withdrawn): A video data distribution system comprising:

a video data distribution device distributing video data, and a video data reception device

receiving video data distributed by said video data distribution device; wherein

said video data distribution device comprises means for distributing video encoded data

in multiple sessions and at least one session of distribution is transmitted in multicast or

broadcast.

78. (withdrawn): A video data distribution system comprising:

U.S. Appln. No.: 10/544,403

a video data distribution device distributing video data, and a video data reception device

receiving video data distributed by said video data distribution device; wherein

said video data distribution device comprises:

means for distributing video encoded data to said video data reception device in multiple

sessions; and

means for controlling the quality of a video received by a receiver by changing session

information to be notified according to the receiver;

provide that at least one session of distribution is transmitted in multicast or broadcast.

79. (withdrawn): A video data distribution system comprising:

a video data distribution device distributing video data, and a video data reception device

receiving video data distributed by said video data distribution device; wherein

said video data distribution device comprises:

means for setting information including whether or not confidentiality is required for data

distributed, confidentiality method when confidentiality is required, and/or the degree of

confidentiality for each session of distribution selected according to the compression ratio when

video encoded data is distributed to said video data reception device in multiple sessions;

provided that at least one session of distribution is transmitted in multicast or broadcast.

U.S. Appln. No.: 10/544,403

80. (withdrawn): The video data distribution system as defined in claim 14 wherein said video encoded data is transmitted in a transmission unit of data obtained by encoding the same

part of the same frame.

81. (withdrawn): The video data distribution system as defined in claim 14 wherein said

video encoded data are distributed with a time lag.

82. (withdrawn): The video data distribution system as defined in claim 14, further

comprising at least one means for multiplexing and transmitting at least two of said session of

distributions so as to be distributed in at least one session.

83. (withdrawn): The video data distribution system as defined in claim 22, wherein said

video data reception device further comprises means for selecting whether or not at least one

piece of video encoded data should be received based on at least one of the following: the

error/loss rate of received data, available power, and predetermined settings.

84. (withdrawn): A control method for distributing video data from a video data

distribution device to a video data reception device, comprising the steps of:

distributing, by said video data distribution device, video encoded data in multiple

sessions; wherein

U.S. Appln. No.: 10/544,403

at least one session of distribution is transmitted in multicast or broadcast.

85. (withdrawn): A control method for distributing video data from a video data

distribution device to a video data reception device, comprising the steps of:

distributing, by said video data distribution device, video encoded data in multiple

sessions; and

controlling the quality of a video received by a receiver by changing session information

notified according to the receiver; wherein

at least one session of distribution is transmitted in multicast or broadcast.

86. (withdrawn): A control method for distributing video data from a video data

distribution device to a video data reception device, comprising the steps of:

distributing, by said video data distribution device, video encoded data in multiple

sessions; and

setting information including whether or not confidentiality is required for distributed

data, confidentiality method when confidentiality is required, and/or the degree of confidentiality

for each session of distribution selected according to the compression ratio; wherein

at least one session of distribution is transmitted in multicast or broadcast.

U.S. Appln. No.: 10/544,403

87. (withdrawn): The control method for distributing video data as defined in claim 24

wherein said video encoded data is transmitted in a transmission unit of data obtained by

encoding the same part of the same frame.

88. (withdrawn): The control method for distributing video data as defined in claim 24

wherein said video encoded data are distributed with a time lag.

89. (withdrawn): The control method for distributing video data as defined in claim 24,

comprising a step of multiplexing and transmitting at least two of said session of distributions so

as to be distributed in at least one session.

90. (withdrawn): The control method for distributing video data as defined in claim 32

wherein said video data reception device further comprises means for selecting whether or not at

least one piece of video encoded data should be received based on at least one of the following:

the error/loss rate of received data, available power, and predetermined settings.

91. (withdrawn): A program having a computer constituting a video data distribution

device execute the following processings: the processing comprising:

distributing video encoded data in multiple sessions, and

transmitting at least one session of distribution in multicast or broadcast.

U.S. Appln. No.: 10/544,403

92. (withdrawn): A program having a computer constituting a video data distribution device execute the following processings; the processing comprising:

distributing video encoded data in multiple sessions,

controlling the quality of a video received by a receiver by changing session information notified according to the receiver, and

transmitting at least one session of distribution in multicast or broadcast.

93. (withdrawn): A program having a computer constituting a video data distribution device execute the following processings; the processings comprising the steps of:

distributing video encoded data in multiple sessions,

setting information including whether or not confidentiality is required for distributed data, confidentiality method when confidentiality is required, and/or the degree of confidentiality for each session of distribution, and

transmitting at least one session of distribution in multicast or broadcast.

94. (withdrawn): The program as defined in claim 34 wherein said video encoded data is transmitted in a transmission unit of data obtained by encoding the same part of the same frame.

U.S. Appln. No.: 10/544,403

95. (withdrawn): The program as defined in claim 34, wherein said processing

comprises:

distributing said video encoded data with a time lag.

96. (withdrawn): The program as defined in claim 35, wherein said processings

comprise:

multiplexing and transmitting at least two of said session of distributions, and

distributing them in at least one session.

97. (withdrawn): The program as defined in claim 42, wherein said processings

comprise:

selecting whether or not at least one piece of video encoded data should be received

based on at least one of the following: the error/loss rate of received data, available power, and

predetermined settings.

98. (withdrawn): A video data distribution system comprising:

a video data distribution device, a video data reception device, and a transmission path

for transmitting information from said video data distribution device to said video data reception

device; wherein

Attorney Docket No.: Q89586

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 10/544,403

said video data distribution device comprises;

means for distributing video encoded data in multiple different sessions; and

means for notifying information including session information permitted to be distributed and/or a video quality permitted to be received, to said video data reception device;

provided that at least one session of distribution is transmitted in multicast or broadcast; and

said video data reception device comprises;

means for receiving video data distributed in at least one session based on information notified by said video data distribution device;

means for selecting data from received video encoded data based on the video quality and/or the compression ratio, and reconstructing it into one piece of video encoded data; and means for decoding reconstructed video encoded data.

99. (withdrawn): The video data distribution system as defined in claim 48 wherein said video encoded data are distributed with a time lag.

100. (withdrawn): The video data distribution system as defined in claim 44, further comprising at least one means for multiplexing and transmitting at least two of said session of distributions, so as to be distributed in at least one session.

U.S. Appln. No.: 10/544,403

101. (withdrawn): A control method for distributing video data from a video data distribution device to a video data reception device via a transmission path, comprising the steps of:

distributing, by said video data distribution device, moving picture data in multiple different sessions;

notifying, by said video data distribution device, information including session information permitted to be distributed and/or a video quality permitted to be received to said video data reception device;

receiving, by said video data reception device, video encoded data distributed in at least one session based on information notified by said video data distribution device;

selecting, by said video data reception device, data from received video data based on the video quality and/or the compression ratio, and reconstructing it into one piece of video data; and decoding, by said video data reception device, reconstructed video data; wherein at least one session of distribution is transmitted in multicast or broadcast.

102. (withdrawn): The control method for distributing video data as defined in claim 51 wherein said video encoded data are distributed with a time lag.

U.S. Appln. No.: 10/544,403

103. (withdrawn): The control method for distributing video data as defined in claim 51,

comprising the step of multiplexing at least two of said session of distributions, so as to be

distributed in at least one session.

104. (withdrawn): The control method for distributing video data as defined in claim 51,

wherein said video data reception device further comprises:

means for selecting whether or not at least one piece of video encoded data should be

received based on at least one of the following: the error/loss rate of received data, available

power, and predetermined settings.

105. (withdrawn): The video data distribution system as defined in claim 46 wherein

said video data reception device selects encoded data encoded as an intra macroblock in a

prescribed method using said means for selecting and reconstructing the data.

106. (withdrawn): The video data distribution system as defined in claim 53 wherein

said video data reception device selects encoded data encoded as an intra macroblock in a

prescribed method using said means for selecting and reconstructing the data.

107. (withdrawn): A video data distribution system comprising:

U.S. Appln. No.: 10/544,403

a video data distribution device distributing video data, and multiple video data reception

devices receiving video data distributed by said video data distribution device; wherein

said video data distribution device comprises;

multiple transmission means for transmitting video encoded data to a transmission path;

and

means for notifying session information according to said video data reception device, to

which data is distributed, to said video data reception devices via a transmission path; wherein

the qualities of video data received by one and another one of said video data reception

devices are variably controlled by having said video date distributing device:

(i) distribute video encoded data of the same video to one of said video data reception

devices, using at least two of said multiple transmission means, and

(ii) transmit video encoded data to another one of said video data reception devices using

one of said transmission means or a number of said transmission means fewer than the number of

said transmission means used to transmit video encoded data to the first one of said video data

reception devices.

108. (withdrawn): A video data distribution system comprising:

a video data distribution device distributing video data, and multiple video data reception

devices receiving video data distributed by said video data distribution device; wherein

Attorney Docket No.: Q89586

AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Appln. No.: 10/544,403

.s. Applii. 140.. 10/544,405

said video data distribution device comprises;

multiple transmission means for transmitting video encoded data to a transmission path;

and

means for notifying session information according to said video data reception device, to

which data is distributed, to said video data reception devices via a transmission path; wherein

the qualities of video data received by one and another one of said video data reception

devices are variably controlled by having said video data distribution device:

(i) distribute video encoded data to one of said video data reception devices using at least

one of said multiple transmission means in unicast, and

(ii) transmit video encoded data having the same video as, but different compression

ratios from that of video encoded data distributed using one of said transmission means to one of

said video data reception devices and at least another one of said video data reception devices

using at least another one of said transmission means in multicast or broadcast.

109. (withdrawn): A video data distribution system comprising:

a video data distribution device distributing video data, and multiple video data reception

devices receiving video data distributed by said video data distribution device; wherein

said video data distribution device comprises;

U.S. Appln. No.: 10/544,403

multiple transmission means for transmitting video encoded data to a transmission path;

and

means for notifying restoration information for restoring video encoded data distributed

confidentially to said video data reception devices via a transmission path according to said

video data reception device, to which data is distributed; wherein

the qualities of video data received by one and another one of said video data reception

devices are variably controlled by having said video data distribution device:

(i) distribute confidential video encoded data of the same video to one and another one of

said video data reception devices using at least one of said transmission means, and notify

restoration information for restoring said confidential video encoded data of the same video to

said one of said video data reception devices;

(ii) on the other hand, to another one of said video data reception devices,

(a) not notify restoration information for restoring said confidential video encoded data of

the same video, or

(b) notify restoration information on video encoded data of the same video having a

relatively high compression ratio, or

(c) notify restoration information on a fewer number of video encoded data than multiple

video encoded data of the same video distributed to said one of said video data reception devices.

U.S. Appln. No.: 10/544,403

110. (withdrawn): The video data distribution system as defined in claim 107 wherein said video data distribution device comprises at least one multiplex transmission means for multiplexing and transmitting outputs of multiple said transmission means into one session and said video data reception device comprises at least one separation means for demultiplexing video encoded data from received signal multiplexed into one session.